## ABSTRACT OF THE DISCLOSURE

An ink reservoir (166) has a plurality of thin bodies (164) provided in a housing (161) at gaps from each other. Ink in the housing (161) is held by a capillary force generated by the thin bodies (164). An ink guide portion (167) which is set at a gap between one end of the liquid ink (166) and an inner wall of the housing (161) is provided so that a capillary force in the vicinity of an ink supply port (165) is larger than that of the liquid reservoir (166).

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